

TABLE 7. 1963 Bureau of the Census and Bureau of Mines Statistics

Compared -Continued

Product	Unit of measure	Bureau of the Census statistics			Bureau of Mines statistics		
			Shipments including interplant transfers	Production*	Shipments†	Production‡	Quantity
		Production	Quantity	Value (\$¶,000)	(Quantity)	Quantity	Value (\$¶,000)
NONMETALLIC MINERALS, EXCEPT FUELS.	...do						
Continued							
Fluorspar:							
Production and shipments:							
	...do						
	...do						
Potash, soda, and borate minerals:	...do						
Potassium salts:	1,000 short tons						
	...do						
	...do						
Phosphate rock:	1,000 long tons						
	...do						
	...do						
	1,000 short tons						
	1,000 long tons						
	...do						
Gypsum:	1,000 short tons						
	...do						
Mica:	1,000 lbs						
	...do						
Native asphalt and bitumens:	1,000 short tons						
	...do						
	...do						
Talc, soapstone, and pyrophyllite:	...do						
	...do						
	...do						
Asbestos, crude and prepared....	...do						
Diatomite, prepareddo						
Perlite							
Other nonmetallic minerals.							

Standard Notes: - Represents zero. (D) Withheld to avoid disclosing data for individual companies. (NA) Not available. (X) Not applicable.

n.e.c. Not elsewhere classified.

For nonmetallic minerals (except fuels), unless otherwise noted, figures represent minerals "sold or used by producers".

Manganese iron ore is included with "iron ore, except manganeseiferous iron ore."

Represents direct shipping ore, treated ores to consumers, and agglomerates.

Represents manganeseiferous iron ore and for Minnesota ferruginous manganese ore.

Represents only ores mined in the Copper Ores, Lead and Zinc Ores, Lode Gold, and Silver Ores Industries.

Census quantity figures represent gross metal content; Bureau of Mines quantity figures represent recoverable metal content of mine production. Estimated by the Bureau of Mines from the quantity of mine production and an average price. For copper, lead, and zinc, represents the weighted average unit price of domestic refined metals delivered to purchasers. For gold, represents the price under authority of the Gold Reserve Act of January 31, 1942. For silver, represents the Treasury buying price for newly mined silver.

Represents copper ore sold or treated.

Represents lead ore, zinc ore, lead-zinc ore, and copper-lead-zinc, and copper-lead-zinc ores.

Represents gold ore and gold-silver ore produced.

Represents metal contained in gold ore and gold-silver ore produced less mill bullion produced.

Represents production.

Represents silver ore produced.

 Represents concentrates only.
 Represents metal contained in silver ore.

Footnotes continued on next page.